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ABSTRACT OF THE DISCLOSURE

The proposed invention called the HAND HELD SAW MILL is a work piece carrier device which has the ability to securely hold and move a work piece against a sawing mechanism in a fashion that allows for precise and predictable cutting of the work piece into desired thickness'. Nowhere in the prior art is the use of a device which incorporated a holding assemble for securing a work piece, a mechanical mechanism for moving the work piece to a desired thickness and a guide bar which provides a constant path for the carrier device to follow shown. Nowhere in the prior art is the use of a work piece carrier device depicted for one person operation. It is this combination of features, which allows the device to accomplish the task of precision cutting of materials of any kind while utilizing existing sawing technology on a one-person scale.